

TO ALL TO WHOM THESE PRESENTS SHALL COME;

# Toker's Pedigreed Seed Company There has been presented to the

### Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN The application and exhibits, a copy of which is hereunto annexed and made a part hereof, and the various requirements of LAW in such cases made and provided have BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-CANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-CLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT. OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS LASS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS TIED BY THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

#### COTTON

'Coker 312'

In Lestimony Tathercot, I have hexeunto set my hand and caused the seal of the Plant Variety Protection Office to be affired at the City of Washington 26th day of the year of our Lord one thousand nine hundred and seventy-four

Earl L But

## UNITED STATES DEPARTMENT OF AGRICULTURE CONSUMER AND MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

#### APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.  1. VARIETY NAME OR TEMPORARY 2. KIND NAME		· · · · · · · · · · · · · · · · · · ·	FOR OFFICIAL USE ONLY PVPO NUMBER		
DESIGNATION					
Coker 312	Cotton	Cotton		72/00	
3. GENUS AND SPECIES NAME	4. FAMILY NAME (Bo	tanical)	FILING DATE	TIME	(A.M.)
	Malvaceae (m		3.6.72	10	P.M.
Gossypium hirsutum	5. DATE OF DETERM		FEE RECEIVED	CHARGES	
		January 1970 5 750.			
6. NAME OF APPLICANT(S)	7. ADDRESS (Street & Code)	nd No. of R.F.D. No.,	City, State, and ZIP	8. TELEPHON	
Coker's Pedigreed Seed		), Hartsville, Sc	outh Carolina	803-332-7	
Company		•	29550		
·					
9. IF THE NAMED APPLICANT IS NOT A I ORGANIZATION: (Corporation, partnersh	PERSON, FORM OF ip, association, etc.)	10. STATE OF INCOM	RPORATION	11. DATE OF PORATION	
Corporation		South Carolina	<b>1</b> .	June 12,	1918
12. Name and mailing address of app	licant representative(s				
Henry W. Webb, Dire	_	,,,,			• •
Cotton-Soybean Divisi					
Coker's Pedigreed Se					
P.O. Box 340	o mpunj				
Hartsville, South Car	olina 29550				
13. CHECK BOX BELOW FOR EACH ATTA					<u></u>
		.:			
X 120. Exhibit B, Botanical De	scription of the Variet	•	·		
X 12E. Exhibit E, Statement of	the Basis of Applicant	's Ownership			
The applicant declares that a viable	sample of basic seed	of this variety wil	l be deposited upon	request before	issu-
ance of a certificate and will be rep					
(See Section 52, P.L. 91-577).					
14A. Does the applicant(s) specify the (See Section 83(a), P.L. 91-577				ss of certified	l seed?
148. Does the applicant(s) specify the		h '	14B, how many gene	erations of pro	duction
limited as to number of generat	Senoi	beyond breed Foundation (1)	er seed? year), Registere	d (1 year),	Certifi
Applicant is informed that false rep	resentation herein can	jeopardize protect.	ion and result in pen	alties.	( )
The undersigned applicant(s) of this uniform, and stable as required in S Plant Variety Protection Act (P.L.  February 29, 1972  (DATE)	ection 41 and is entitl	ed to protection un	der the provisions of	Section 120	
(DATE)			GNATURE OF APPLICA		

### 13 A. EXHIBIT A, ORIGIN AND BREEDING HISTORY OF VARIETY - COKER 312

Stage	Year	Activity
1	1948	Cross; Coker 100 Staple X Deltapine 15
2	1950-1959	Line selection program thru successive generations produced the strain Coker 60-111.
3	1960-1966	Line selection in Coker 60-111 produced the strain Coker 66-115, later named Coker 310.
4	1966-1968	Line selection in Coker 66-115 produced the strain Coker 68-312, now named Coker 312.
5	1968-1971	Coker 68-312 evaluated in replicated yield trials and disease screening trials across the Cotton Belt. Concurrent seed increase was accomplished to produce a small volume of foundation seed during the 1970 season in South Carolina. Continued reselection within Coker 68-312 has produced maintenance strains which will be used to produce foundation seed in years ahead.
6	1971	Produced certified seed of Coker 312 under contract with Canyon Gin, Lubbock, Texas, for distribution to farmers for 1972 plantings in that area.

Variants: Occasional variants are to be found in any cotton variety due to frequency of natural cross pollination. However these are at a minimum in Coker 312 due to the long period of selection and reselection and relatively high degree of homozygosity.

#### 13 B. EXHIBIT B, BOTANICAL DESCRIPTION OF THE VARIETY - COKER 312

1. a. Seed: Seed of Coker 312, are medium in size with a seed index averaging about 11.0. The raw, gin run seed have a rather heavy covering of linters or fuzz fibers.

The seed coat is very tough and usually resists fracturing and dehulling in the ginning and delinting processes. Comparable to Coker 310.

The acid delinted seed is quite uniform in size and shape averaging about 10 seed per gram.

- b. Young Plant: The plant is vigorous in seedling stage, growing rapidly and developing rather large leaves. The flowering usually starts one to three days earlier than Coker 310. Coker 312 has shorter internodes and consequently fruits somewhat faster and closer than Coker 310.
- 2. Mature Plant Characteristics:
  - a. Stalk: Erect, excellent resistance to lodging.
  - b. Foliage: Medium heavy, medium size leaves, medium lobed.
  - c. Bolls: Medium oblong to slightly pointed. Averages about 70 75 per pound seed cotton.
  - d. Plant Type: Open, well balanced, more determinate than Coker 310, with somewhat shorter internodes and closer fruiting.
  - e. Storm Resistance: Excellent for open boll type. Better than Coker 310 and most other rain belt cottons.
  - f. Wilt Tolerance: Good tolerance to fusarium and moderate tolerance to verticillium wilt.
  - g. Maturity: Usually 2 5 days earlier than Coker 310.
- 3. Lint Characteristics, under average seasonal conditions:
  - a. Length: Averages 1 1/16 1 5/32. May reach 1 3/16 under favorable conditions, equal to Coker 310.
  - b. Fiber Strength: 80,000 86,000 p.s.i., slightly lower than Coker 310.
  - c. Micronaire: Averages 4.0 4.8. Same range as Coker 310 under average conditions. May be higher under stress conditions.
  - d. Yarn Strength: 22's yarns average about 112 120 pounds.
  - e. Gin Turnout (lint percent): 39 41%, averages about  $1 \frac{1}{2}$  percentage units higher than Coker 310.
  - f. Coker 312 possesses an unusual combination of fiber properties, earliness and storm resistance. It's response to the Texas High Plains environment makes it particularly well suited to that area where earliness and determinancy are desirable.

Novelty is based on the following unique characters and/or combinations of characters which are of considerable significance in the primary area of adaptation of Coker 312.

Coker 312 most closely resembles Coker 310, except that it has:

- 1. A higher micronaire value, ranging from 0.1 to 0.2 micronaire units higher.
- 2. A more storm resistant boll having less "fluff", "stringing-out" and consequently a lower field loss (see following data).

Variety	Storm Resistance Ratings (Score)	Pre-harvest field loss. (lbs / Acre)
Coker 310	4.4	58
Coker 312	3.9	3

Storm resistance ratings: 1-6

1 = very tight, storm resistant Boll

6 = loose, open Boll

Note: All data taken from Coker's performance trials, Lubbock, Texas

Henry W Webb

Director Cotton Division Coker's Pedigreed Seed Co.

#### SUPPLIMENT TO: EXHIBIT D SUBMITTED OCTOBER: 5, 1973

#### EXHIBIT D: PARTICULARS OF TRIAL PERFORMANCE, COKER 310, PV No. 7121

Item 4: More resistance to Verticillium wilt.

Item 5: More resistance to lodging.

Variety	Verticillium Rating	Lodging Rating	
Coker 310	3.0	1.5	
Coker 201	42	2.5	

Verticillium resistance ratings: 1-5

- 1 = Very tolerant to resistant
- 5 = Highly susceptible

Lodging ratings: 1-5

- 1 = Very erect & resistant to lodging.
- 5 = Lodging badly, most plants down.

Above data were accumulated by Coker's Pedigreed Seed Company from yield trials, disease screenings and numerous field observations in the <u>Southeast</u> and <u>Mid-South</u>. While these values and their relationships may vary in response to environments and individuals making evaluations, we feel that these are sound relative differences based on years of experience with these varieties over a range of environments.

Jenry W. Webb

Director Cotton Division Cokers Pedigreed Seed Co.

January 3, 1974

### 13 E. EXHIBIT E, STATEMENT OF THE BASIS OF APPLICANTS OWNERSHIP, COKER 312

The variety, Coker 312, is the property of Coker's Pedigreed Seed Company by virture of the fact that the original cross and all subsequent developmental research and related activities pertaining to the development of Coker 312 were performed by company personnel and utilizing company finances and facilities.

COKER'S PEDIGREED SEED COMPANY

Henry W. Webb Director, Cotton-Soybean Division

February 29, 1972

#### TRANSFER OF OWNERSHIP

In consideration of the sale of the Lubbock Cotton Research Station to Seedco Corporation, Coker's Pedigreed Seed Company does hereby convey to Seedco Corporation, free from all encumbrances, ownership of the following protected varieties:

#### Cotton Varieties

Variety Name	Plant Variety Certificate No.	Issue Date
Coker 312	7200100	July 26, 1974
Coker 500	8300078	August 31, 1983
Coker 4360	8200071	December 30, 1982
Coker 5110	7200101	June 28, 1974

COKER'S PEDIGREED SEED COMPANY

By: E. Joe Dahmer, President

Date

Sworn and subscribed to before me this Au day of September, 1984.

Notary Public for South Carolin

My Commission Expires August 25, 1991

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
GRAIN DIVISION
HYATTSVILLE, MARYLAND 20782

	OBJECTIVE DESCRIPTION OF VARIET	Ty Data developed at Coker's
ISTRUCTIONS: See Reverse.	COTTON (GOSSYPIUM SPP.)	Lubbock, Tex. research program
AME OF APPLICANT(S)		FOR OFFICIAL USE ONLY
Coker's Pedigreed Seed Co. DDRESS (Street and No. or R.F.D. No., City,	, State, and ZIP Code)	PVPO NUMBER 72100
•		VARIETY NAME OR TEMPORARY DESIGNATION
P. O. Box 340		
Hartsville, S. C. 29550		Coker 312
Tace the appropriate number that describ	bes the varietal character of this variety in the or [0] 9 ) when number is either 99 or less or	ne boxes below.
SPECIES:	title / men number is either yy or less o	
1	2 = GOSSVEILIM BASBABENSE	
1 = GOSSTFIOM HIRSOTOM	2 = GOŞSYPIUM BARBADENSE	
2. AREA(\$) OF ADAPTION (0 = Not Tested,	, _i_= Not_Adapted, 2 = <u>Ad</u> apted);.	
EASTERN DELTA	CENTRAL 2 HIG	Short seasonal—
WESTERN LOW HOT VALLEYS	SAN JOAQUIN 2 OT	THER (Specify) narrow row systems
, MATURITY (50% Open Boll):		
0 3 NO. OF DAYS BARLIER THAN	1 = COKER 310 2 =	= DELTAPINE 16 3 = STONEVILLE 213
	4 = PAYMASTER 111	5 = ACALA 1517-70 6 = ACALA SJ-1
0 5 NO. OF DAYS LATER THAN	7 ) 7 = LANKART 57 8 =	OTHER (Specify)
I. PLANT HABIT:		1 = FOLIAGE SPARSE 2 = DENSE
2 1 = SPREADING 2 = INTERMEDIA		3 = OTHER (Specify) med. dense
PLANT HEIGHT:		
0 7 CM. SHORTER THAN	····· <u> </u>	= DELTAPINE 16 3 = STONEVILLE 213
1 5 CM. TALLER THAN	4 = PAYMASTER 111 7 = LANKART 57 8 =	5 = ACALA 1517-70 6 = ACALA SJ-1 = OTHER (Specify)
MAIN STEM:	N.A. (Not available)	
	ERECT - CM. TO FIRST 0 7	NO. OF NODES TO FIRST FRUITING BRANC (from cotyledonary node)
Z. LEAF: N. A. 8. LEAF PUB		ROUS (HAIRS AS SPARSE AS D <sub>2</sub> SMOOTH)
WIDEST LEAVES     Q   2-3	SMOOTH LEAF (DELTAPINE SMOOTH LEAF) 4EAVY PUBESCENCE (H, OR H2) 5 = OTHER	3 = PUBESCENT (STONEVILLE 213)  R (Specify)
. LEAF COLOR:		
ર	LIGHT GREEN 3 = DARK GREEN (Acala-44)	42) 4 = RED
5 = OTHER (Specify)		
1 : l = normal 2 = okra 3	3 = SUPEROKRA 4 = OTHER(Specify)	
1. FLOWER:		
2 1 = NECTARILESS 2 = NECTARIE	D	, /
1 Petals: 1 = CREAM 2 = YELLOW	W Pollen: 1 = CREAM 2 = YE	2/27/74 per 2/27/74 per 2/27/74 per 2/27/74 per 2/21/11
2. FRUITING BRANCH TYPE:		901
3 1 = CLUSTER 2 = SHORT 3 = No	ORMAL 3 1 = DETERMINATE 2 = INDE	DETERMINATE $3 = $ Intermediate
3. GOSSYPOL CONDITION:		
1 = GLANDLESS 2 = REDUCE D G 4 = OTHER (Specify)	GLANDS 3 = NORMAL GLANDS	1 = NORMAL BUD GOSSYPOL. 2 = HIGH BUD GOSSYPOL
SEEDS:		· · · · · · · · · · · · · · · · · · ·
1 1 + 0 1 SEED INDEX	( 1 - 1	3G 35) 2 ≈ MODERATE (DPL-16) 4
(Fuzzy seed b		A SJ-1) 4 = OTHER (Specify)

				$C_{i}^{i}$
FORM GR-470-8	(REVERSE)			<u> </u>
15. BOLLS:				N.A.
2 Locules:	1 = 3-4 2 = 4-5	3 6 NO. SEEDS PER BOL	L 3 7 4 LINT PERCE	NT MM. DIAMETER
1 Pitted:	1 = NONE 2 = FINELY 3 = COURSELY	5 1 8 GRAMS SEED CO	,,,,,	BROADER AT BASE BROADER AT MIDDLE
3 Type:	1 = STORMPROOF (WE 2 = STORM RESISTAN 3 = OPEN (DELTAPIN	T (LANKART 57)	1 = LENGTH < WIDTH  appe: 2 = LENGTH = WIDTH  3 = LENGTH > WIDTH	
16. BRACTEO	LES:	<del></del> -		<u> </u>
3 Breadth:	1 = LENGTH < WIDTH	2 = LENGTH = WIDTH 3 = L	.ENGTH > WIDTH	
1 Teeth:	1 = FINE 2 = COL	6	eeth: 1 = 3-4	<del></del>
17. YIELD: C	ompared to			
	PERCENT LESS THA	ν	l = COKER 310 2 = DELTAPII	NE 16 3 = STONEVILLE 213
1 1 0	PERCENT MORE THA	(N 4		ANKART 57
18. FIBER LEI	NGTH (Complete one or	more of the following and give the	means):	
	SPAN LENGTH 50%	1 1 3 s	PAN LENGTH 2.5%	U.H.M. LENGTH
	MEAN LENGTH	3 5 s	TAPLE LENGTH 32nd INCHES	
UN	IFORMITY RATIO (MEA	AN/U.H.M.) 4 5 U	NIFORMITY INDEX (50% SPAN/2.5% S	PAN)
19. FIBER ST	RENGTH AND ELONGA	TION:		
0 8 4	1,000 P.S.I.	0 7 5 ε	LONGATION E	STILOMETER TO
4 3 0	MICRONAIRE READIN	1 1 6 Y	ARN STRENGTH (Give test method) Min. Spin:	STILOMETER T
20. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistant) 3 = Tolerant				
3 VERTICE	LLIUM	3 FUSARIUM WILT	3 ROOT KNOT	BACTERIAL BLIGHT (Race 1)
1 BACTER	NAL (Race 2)	1 ASCOCHYTA BLIGHT	1 PHYMATOTRICHUM	1 RHIZOCTONIA
0 ANTHRA	CNOSE	0 RUST	OTHER (Specify)	
21 INSECT.	O = Not Tagend 1 - S	sceptible, 2 = Resistant)		
	EEVIL	1 APHID	1 FLEAHOPPER	1 LEAFWORM
1 FALLA	RMYWORM	1 GRASSHOPPER	1 LYGUS	1 PINK BOLLWORM

REFERENCES: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

(1) Brown, Harry B., and J. O. Ware, 1958, Cotton, McGraw-Hill Book Company, Inc., New York.

STINKBUG

OTHER (Specify)

(2) Lewis, C. F., and H. H. Ramey, Jr., 1971, 1970 Regional Cotton Variety Tests, ARS 34-130, United States Department of Agriculture.

1 CUTWORM

COLORS: Nickerson's or any recognized color fan may be used to determine flower color of the described variety.

SPIDERMITE